

10/707427

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

Title of Invention

METHOD FOR DETERMINING SONDE ERROR FOR AN INDUCTION OR PROPAGATION TOOL WITH TRANSVERSE OR TRIAXIAL ARRAYS

Application Number:

10/707427

Confirmation Number:

1426

First Named Applicant:

THOMAS BARBER

Attorney Docket Number: 20.2891

Search string:

(6531127 or 6297639 or 6380744 or 6541979 or 6556015 or 6573222 or 6566881 or 6557794 or 6304086 or 6624634 or 6584408 or 6667620 or 6594584 or 6630830 or 20030085707 or 20020057210 or 20030184304 or 20030184488

or 20030200029 or 20020079899 or

20030229450).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

	init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclas
\vdash		1	6531127	2002-02-26	ROSTHAL ET AL.	<u>r</u>		/
	A-	2	6297639	2001-10-02	CLARK ET AL.]\		
	う	3	6380744	2002-04-30	CLARK ET AL.] \		
ا	0	4	6541979	2003-04-01	OMERAGIC] \	,	
	2	5	6556015	2003-04-29	OMERAGIC ET AL.] `	\setminus /	
	0	6	6573222	2003-06-03	NAIR ET AL.			
-		- 7	6566881	2003-05-20	OMERAGIC ET AL.		X	
	a	8	6557794	2003-05-06	ROSTHAL ET AL.			
		9	6304086	2001-10-16	MINERBO ET AL.			\
	M	10	6624634	2003-09-29	ROSTHAL ET AL.]		
(0-	11	6584408	2003-06-24	OMERAGIC] /		
		12	6667620	2003-12-23	HOMAN ET AL.			
	04	13	6594584	2003-07-15	OMERAGIC ET AL.			1
	04	14	6630830	2003-10-07	OMERAGIC ET AL.			,

10/707427
2857

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
0	1	20030085707	2003-05-08	MINERBO ET AL.			
12	2	20020057210	2002-05-16	FREY ET AL.			-/
2	3	20030184304	2003-10-02	HOMAN ET AL.		1	
10	4	20030184488	2003-10-02	SMITH ET AL.		X	
	5	20030200029	2003-10-23	OMERAGIC ET AL.			
	6	20020079899	2002-06-27	FREY ET AL.			
	7	20030229450	2003-12-11	STRICKLAND			

Signature

Examiner Name	Date		
OW	4-21-05		

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

METHOD FOR DETERMINING SONDE ERROR FOR AN INDUCTION OR PROPAGATION TOOL WITH TRANSVERSE OR TRIAXIAL ARRAYS

Application Number:

10/701427

Confirmation Number:

First Named Applicant:

THOMAS BARBER

Attorney Docket Number:

20.2891

Art Unit:

2857

Examiner:

Search string:

(4800496 or 3510757 or 5781436 or 3609521 or 4360777 or 6553314).pn

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
2	1	4800496	1989-01-24	BARBER ET AL.			
*	2	3510757	1970-05-05	HUSTON	τ.		
½ _	3	5781436	1998-07-14	FORGANG ET AL.			
7	4	3609521	1971-09-28	DESBRANDES	<u> </u>		
gran gran	5	4360777	1982-11-23	SEGESMAN			
de	6	6553314	2003-04-22	KRIEGSHAUSER			

Signature

Examiner Name	Date
ounds.	4-21-05



FORM PTO		Modified) F INFORMATION PROVIDED BY APPLICANT	ATTY. DOCKET NO. 20.2891	SERIAL NO. 10/707,427			
	(Use seve	ral sheets if necessa:	ry)				
JAN 2 0 2004 2				APPLICANT: Barber	et al.		
4,1	/		FILING DATE:	GROUP			
TRADEMACIK OF				December 12, 2003	2851		
REFERENCE	DESIGNAT	ION U.S. PATENT DOCI	MENTS		/		
Examiner							
Initial	AA	Document No.	Date	Pat	entee		
	ΛΛ.						
	AB						
	AC						
	AD						
	AE						
	7 F2		<u> </u>				
	AF						
	AG		+ \				
	AH						
	AI						
2	7.4						
FORE	ETGN PATE	NT DOCUMENTS					
		D	Dot		Translation		
		Document No.	Date	Country	Yes No		
	· AJ						
	AM						
	AN						
·	AO						
	70						
OTHER INFO	RMATION	PROVIDED (AUTHOR, TITI	E, DATE, PL	ACE OF PUBLICATION,	PERTINENT PAGES,		
ETIC.)		Anderson et al NT	he Response	of Induction Tools t	o Dipping		
W	AR	Anderson et al., 'T Anisotropic Formation	ns," SPWLA	36 th Annual Logging S	ymposium, June 26 -		
in		. 29, 1995					
	<u> </u>	Moran et al., "Effe	cts of Forma	tion Anisotrony on P	osistivity-logging		
The last	AS	Measurements," Geop	hysics Vol.	44, NO. 7 (July 1979) pp. 1266 -1286		
							
	AT						
EXAMINER	//			DAME CONCESSES			
v 1211 DIX	~ KU			DATE CONSIDERED			
EXAMINER: Initi	1 16 rasas	ence considered, whether or not	dhahlaa la la				

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

The attached cited information should not be construed as an admission that any of the above items are prior art to the subject invention.

Subject invention.
This is not a representation that a search has been made